

Le informazioni contenute in questo documento sono state attentamente redatte e controllate. Tuttavia non è assunta alcuna responsabilità per eventuali inesattezze. Tutti i diritti sono riservati e questo documento non può essere copiato, fotocopiato, riprodotto per intero o in parte senza previo consenso scritto della D.T.S.

DTS si riserva il diritto di apportare senza preavviso cambiamenti e modifiche estetiche , funzionali o di design a ciascun proprio prodotto. D.T.S non assume alcuna responsabilità sull'uso o sull'applicazione dei prodotti o dei circuiti descritti.

The information contained in this publication has been carefully prepared and checked. However, no responsibility will be taken for any errors. All rights are reserved and this document cannot be copied, photocopied or reproduced, in part or completely, without prior written consent from D.T.S. D.T.S. reserves the right to make any aesthetic, functional or design modifications to any of its products without prior notice. D.T.S. assumes no responsibility for the use or application of the products or circuits described herein.

Les informations contenues dans le présent manuel ont été rédigées et contrôlées avec le plus grand soin. Nous déclinons toutefois toute responsabilité en cas d'éventuelles inexactitudes. Tous droits réservés. Ce document ne peut être copié, photocopié ou reproduit, dans sa totalité ou partiellement, sans le consentement préalable de D.T.S.

D.T.S. se réserve le droit d'apporter toutes modifications et améliorations esthétiques, fonctionnelles ou de design, sans préavis, à chacun de ses produits. D.T.S. décline toute responsabilité sur l'utilisation ou sur l'application des produits ou des circuits décrits.

Las informaciones contenidas en este documento han sido cuidadosamenteredactadas y controladas. Con todo, no se asume ninguna responsabilidad por eventuales inexactitudes. Todos los derechos han sido reservados y este documento no puede ser copiado, fotocopiado o reproducido, total o parcialmente, sin previa autorizaciónescrita de D.T.S. D.T.S. se reserva el derecho a aportar sin previo aviso cambios y modificaciones de carácter estético, funcional o de diseño a cada producto suyo. D.T.S. no se asume responsabilidad de ningún tipo sobre la utilización o sobre la aplicació n de los productos o de los circuitos descritos.

INDEX:

1- TECHNICAL FEATURES	4
2- IMPORTANT SAFETY INFORMATION	<u>5</u>
2.1 Fire prevention	
2.2 Prevention of electric shock	
2.3 Protection against ultraviolet radiation	
2.4 Safety	
2.5 Level of protection against the penetration of solid and liquid	_
3- MOUNTING THE LAMP	<u>6</u>
3.1 Lamp alignment	_
4- VOLTAGE AND FREQUENCY	7
5- INSTALLATION	7
5.1 Safety cable	
5.2 Protection against liquids	
5.3 Movement 5.4 Risk of fire	
5.5 Forced ventilation	
5.6 Ambient temperature	
6- MAINS CONNECTION	8
6.1 Protection	
7- DMX SIGNAL CONNECTION	9
7.1 DMX Addresses	
7.2 Selecting the DMX address	
8- DISPLAY FUNCTIONS	11
9- PAN & TILT SPEED	14
10- FANS SPEED	
11- ERROR MESSAGES	15
12- HIDDEN MENU	16
13- OPENING THE PROJECTOR HOUSING	17
14- REPLACING GOBOS	
15- PERIODIC CLEANING	18
15.1 Lenses and reflectors	
15.2 Fans and air passages	
16- PERIODIC CONTROLS	
17- DMX PROTOCOL	19
18-8 MOTORS CONTROL CARD	33
19- 4 MOTORS CONTROL CARD	34
20- PAN & TILT CARD	35
21- CABLES RESEND CARD	
22- DISPLAY CARD	
23- LAMP ON-OFF CONTROL CARD (XR9 SPOT M.B.)	36
24- LAMP ON-OFF CONTROL CARD (XR9 SPOT E.B.)	
25- ROTATING GOBO WHEEL	37
26- FIXED GOBO WHEEL	38
27- COLOUR WHEEL 1	39
28- COLOUR WHEEL 2	40
VI	

1- TECHNICAL FEATURES

The XR9 Spot is fitted with a Philips MSR 575/2 discharge lamp

(GX9,5 lampholder base), with a colour temperature of 7,200 °K and a luminous flux of 49,000 Lumens.

Duration is 750 hours, with replacement recommended before 1000 hours

Other recommended lamps:Philips MSD 575 (GX9,5-6000°K-43.000 lm-3000 hours)

The unit incorporates:

Motorized Focus system

Zoom (3 selectable beam aperture angles 11° / 15° / 18° with auto-focus)

Dimmer (emitted light is controlled by progressive and linear dimming).

Shutter (instantaneous shutter opening/closure)

Strobe: mechanical strobe effect (frequency variable from 0.85 flashes/sec to 10 flashes/sec).

2 gobo wheels: 1 rotating (7 indexable 16 bit gobos + open) and 1 fixed (11 gobos)

2 Colour wheels (16 colours)

Prism(indexable 3 facet prism rotating in both directions)

2 Frost Filter

Electronic or magnetic ballast

Pan: 540° in 3.9 seconds (8 or 16 bit) with auto repositioning system Tilt: 320° in 2.6 seconds (8 or 16 bit) with auto repositioning system

USITT Standard DMX 512 input

26 DMX channels

4 -eight digit- LED display with 4 buttons

2 XLR connectors (In and Out) with 3 and 5 pins selectable by user

Power supply

Electronic ballast:

Universal power supply 90 - 260 V (50/60 Hz)

Electromagnetic ballast:

230 V 50-60 Hz (Standard)

On request: 100 V 50-60 Hz /120 V 60 HZ / 208 V 60 Hz

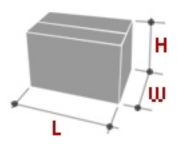
Power consumption: 750 W. Remote Lamp on/off via DMX

Operating ambient temperature -10° / 40°

Weight

25 Kg (electronic ballast)

29 Kg (electromagnetic ballast)



Packaging Dimensions (LxWxH) 550 x 440 x 800 mm Weight 41 Kg (electromagnetic ballast) 37 Kg (electronic ballast)





Dimensions (LxWxH)

projector (450x470x670mm)

2- IMPORTANT SAFETY INFORMATION

2.1 Fire prevention:

XR9 uses a Philips 575 MSR/2 or MSD

The use of any other alternative lamp is not recommended and will null and void the fixture's warranty.

- -Never locate the fixture on any flammable surface.
- -Minimum distance from flammable materials: 1 MT.
- -Minimum distance from the closest illuminable surface: 2 MT.
- -Replace any blown or damaged fuses only with those of identical value. Refer to the wiring diagram if there is any doubt.
- -Connect the projector to mains power via a thermal magnetic circuit breaker.

2.2 Prevention of electric shock:

- -High voltage is present inside the unit. Unplug the unit prior to performing any function which involves touching the inside of the moving head, including lamp replacement.
- -The level of technology inherent in the XR9 requires the assistance of specialised personnel for all servicing. Please refer to an authorised DTS service centre.
- -A good earth connection is essential for proper functioning of the projector.
- -Never connect the unit without proper earth connection.
- -The fixture should be located in places with a good air ventilation.

2.3 Protection against ultraviolet radiation:

- -Never turn on the lamp if any of the lenses, filters or ABS covering is damaged. Their respective shielding functions will only operate efficiently if they are in perfect working order.
- -Never look directly the lamp when it is on.

2.4 Safety:

- -The projector should always be installed with bolts, clamps and other tools that are capable of supporting the weight of the unit.
- -Always use a second safety cable to sustain the weight of the unit in case of the failure of the main fixing point.
- -The external surface of the unit, at various points, may exceed 70°C. Never handle the unit until at least 10 minutes have elapsed since the lamp was turned off.
- -Always replace the lamp if any physical damage is evident.
- -Never install the fixture in an enclosed area lacking sufficient air flow. The ambient temperature should not exceed 40°C.
- -A hot lamp may explode, so always wait for at least 10 minutes prior to attempting to replace the lamp.
- -Always wear suitable hand protection when handling the lamp.

2.5 Level of protection against the penetration of solid and liquid objects:

-The projector is classified as an ordinary appliance and its protection level against the penetration of solid and liquid objects is IP 20.

3- MOUNTING THE LAMPS

Warning: Switch off the unit before replacing the lamp.

Philips 575 MSR/2 Power 575W Luminous flux 49,000 lm Colour temperature 7.200°K Lampbase GX9,5 Rated life 1,000 hours

Philips 575 MSD
Power 575W
Luminous flux 43,000 lm
Colour temperature 6.000°K
Lampbase GX9,5
Rated life 3,000 hours

1) Using a screwdriver, remove the 3 screws A,B, C, (photo 1) which fix the lamp holder.









Photo 1

Photo 2

Photo 3

Photo 4

- 2) Remove the lamp holder assembly (photo2).
- 3)Insert the lamp (photo 3).

The lamp used on XR 9 is made in quartz glass and should be handled with care. Always follow the instructions supplied in the lamp's packaging. Never touch the glass directly but use the tissue provided in the lamp's packaging. The GX9,5 lamp socket is symmetrical.

DO NOT USE UNDUE FORCE ON THE GLASS. In case of difficulty, read again the instructions and repeat the procedure.

4) Replace the lamp assembly and tighten the screws A,B,C, which were previously removed (photo4).

3.1 Lamp alignment

Attention: we recommend to align the lamp in the optical system to avoid overheating of the dichroic filters and other components inside the unit.



Photo 5

Alignment is carried out using the 3 adjusters X, Y and Z. During this operation you must have a uniform luminosity all around the projected area.

4- VOLTAGE AND FREQUENCY

The XR9 with electronic ballast can operate at 90-245 VOLT 50 or 60 Hz.

5- **INSTALLATION**

XR9 may be either floor or ceiling mounted.

For floor mounting installations, the XR9 is supplied with four rubber mounting feet on the base. For ceiling mounted installations, we recommend the use of appropriate clamps to fix the unit to the mounting surface.

The supporting structure from which the unit is hung should be capable of bearing the weight of the unit, as should any clamps used to hang it. The structure should also be sufficiently rigid so as not to move or shake whilst the XR9 is moving.

Four quarter turn fast locks placed on the base of the units, allows by using the two fast lock C clamps

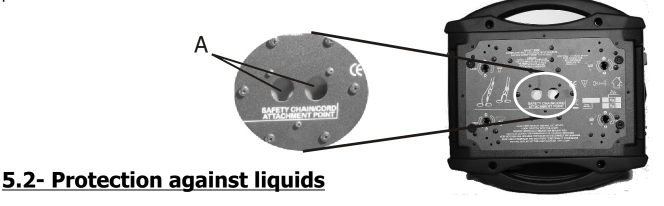
provided in the box, to fix the unit in any position.

5.1- Safety cable

We recommend the use of a safety cable or chain connected to the Xr9 and to the suspension truss in order to avoid the fixture accidentally falling should the main fixing point fail. Make sure that the iron cable or chain can bear the weight of the entire unit.

You may attach the safety chain to the two holes (A) located on the base of the fixture, as shown in the

picture below.



The projector contains electric and electronic components which should under no circumstances come into contact with oil, water or any other liquid. The proper unit functioning would be compromised should this occur.

5.3- Movement

The projector has a maximum movement of 540° for Pan and 270° for Tilt. DO NOT place any

obstructions in the path of the projector's movement.



5.4- Risk of fire

Each fixture produces heat and must be installed in a well-ventilated place. The minimum recommended distance from flammable material is 1 MT.

Minimum distance from the object being illuminated is 2 MT.

5.5- Forced ventilation

You will note, on inspection, that the unit features various air inlets and cooling fans located on both the base and head of the fixture. These should, under no circumstances, be blocked or obstructed whilst the projector is in operation.

Doing so could cause the fixture to seriously overheat thereby compromising its proper operation.

5.6- Ambient temperature

The projector should never be installed in places that lack a constant air flow. The ambient temperature should NOT exceed 40°C.

6- MAINS CONNECTION

XR9 with electronic ballast operate at 90-260 VOLT 50-60 Hz. XR9 with electromagnetic ballast operate at 230 VOLT 50-60 Hz (On request: 100 V 50-60 Hz /120 V 60 HZ / 208 V 60 Hz) Prior to connecting the unit to your mains supply, ensure that the model in your possession correctly matches the mains supply available. For connection purposes, ensure that your plug is capable of supporting 6,3 amps at 230V, Or16 amps at 100-120 V

Strict adherence to regulatory norms is strongly recommended.



Electronic ballast 90-260V 50 / 60Hz Electromagnetic ballast 230 V 50/60 Hz (standard) On request: 100 V 50-60 Hz 120 V 60 HZ / 208 V 60 Hz

6.1- Protection

The use of a thermal magnetic circuit breaker is recommended for each XR9. A good earth connection is essential for the correct operation of the projector.

7- DMX SIGNAL CONNECTION

The unit operates using the digital DMX 512 (1990) signal. Connection between the mixer and the projector or between projectors must be carried out using a two pair screened \emptyset 0.5 mm cable and a CANNON XLR 5 or 3 pins connector.

Ensure that the conductors do not touch each other.Do not connect the cable ground to the XLR chassy The plug housing must be isolated. Connect the mixer signal to the DMX IN projector plug and connect it to the next projector by connecting the DMX OUT plug on the first projector to the DMX IN plug of the second one.

In this way, all the projectors are cascade connected.

NB. <u>If the display showing the DMX address flashes, then one of the following errors has occurred:</u>

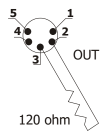
- DMX signal not present
- DMX address not valid
- DMX reception problem



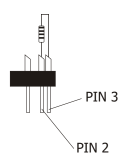
For Installations where long distance DMX cable connections are needed, we suggest to use a DMX terminator.

The DMX terminator is a male XLR 3-5 pins connector with a 120 ohm resistor Between pin 2 and 3.

The DMX terminator must be plugged into the last unit (DMX out panel connector) of the DMX line.



PLACE A 120 OHM RESISTOR BETWEEN PIN 2 AND 3 OF A MALE XRL CONNECTOR AND PLUG IT INTO THE DMX OUT PANEL CONNECTOR OF THE LAST UNIT CONNECTED TO THE DMX LINE



7.1-DMX Addresses

XR9 can be used in two different modes: 18 or 26 DMX (default) channels.

If you want to use the XR9 in 18 channels mode, select the 18 CH mode from the MODE menu and set the following addresses on the mixer:

Projector 1 A001

Projector 2 A019 If you want to select the next projector, just add "18"

Projector 3 A037 A.... projector 6 A091

If you want to use the XR9 in 26 channels mode, select the 26 CH mode from the MODE menu and set the following addresses:

Projector 1 A001

Projector 2 A027 If you want to select the next projector, just add "26"

Projector 3 A053 A.... Projector 6 A131

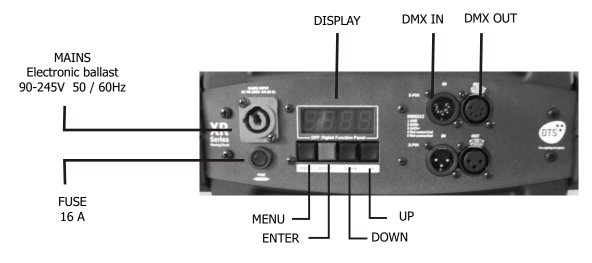
7.2-Selecting the DMX address

- 1) Press the UP-DOWN key until you reach the required DMX channel. The numbers on the display will start to flash (but the new DMX address hasn't yet been set).
- 2) Press ENTER to confirm your selection. The numbers on the display will stop flashing and the projector is now setted to the new DMX address.

TRICKS:

if you keep pushed the UP or DOWN keys, the channels are calculated more quickly and you get a faster selection.

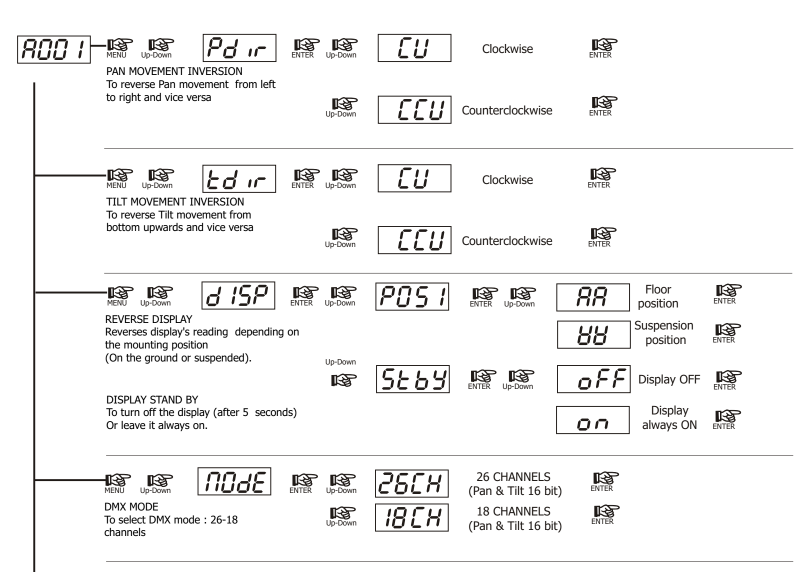
8- DISPLAY FUNCTIONS



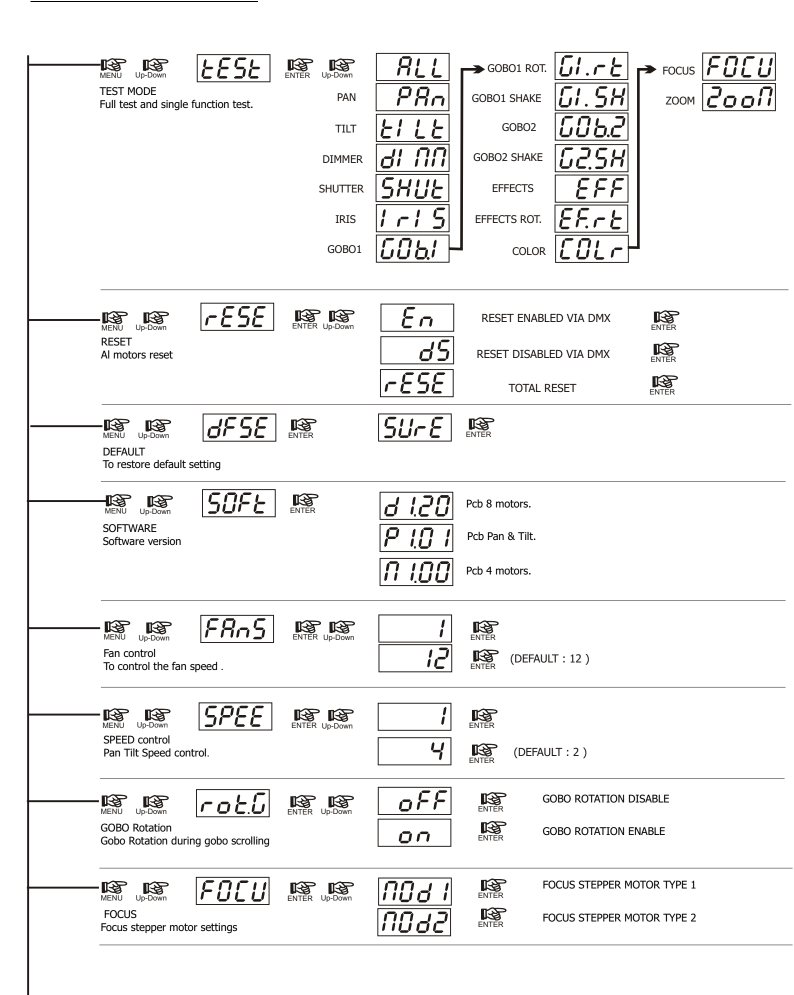
DISPLAY FUNCTIONS

The XR9 display panel shows all the available functions . Using these functions, it is possible to change some of the parameters and add some functions. Changing the DTS setting can vary the functions of the unit so that it does not respond to the DMX 512 used to control it. Carefully follow the instructions below before carrying out any variations or selections.

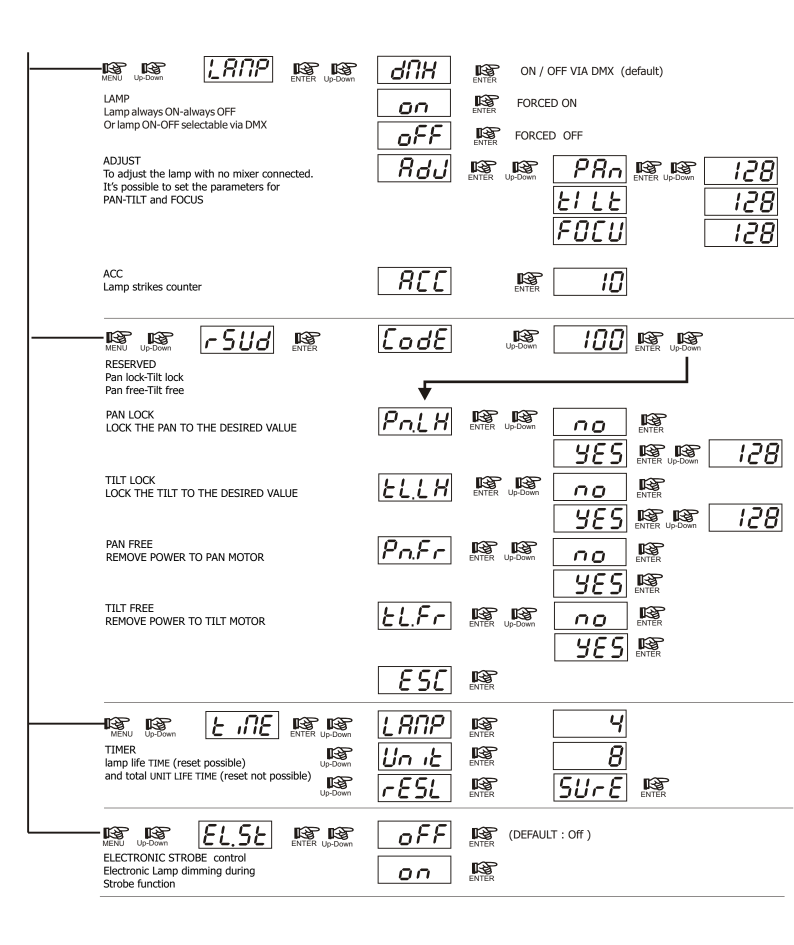
NOTE: the symbol shows which key has to be pushed to obtain the desired function.



8- DISPLAY FUNCTIONS



8- DISPLAY FUNCTIONS



10- PAN & TILT SPEED (SPEE) (default: 2)

You can set the PAN and TILT motors at high speed on your XR9.

Press menu until you see SPEE.

Press ENTER and select a speed with UP-DOWN (there are 4 speeds). Confirm by pressing ENTER. When you use speed 4 (the highest) PAN and TILT speed is very high and your projector may loose its path. In this case, the encoder correct the position.

11- FAN SPEED (FANS)(default: 12)

Fan speed regulation makes it possible to reduce fan noise. However, the ambient temperature must be less than 35° C.

11- ERROR MESSAGES

ロー ERROR: ENCODER PAN

☐-F- — ERROR: ENCODER TILT

| Rafer | --- ERROR: DMX ADDRESS

5 / Er — ERROR: RESET CIRCUIT LINE1 (ZOOM, FOCUS)

5257 — ERROR: RESET CIRCUIT LINE2 (GOBO1, COLOR1)

| 53Er | --- ERROR: RESET CIRCUIT LINE3 (IRIS)

|54Er| — ERROR: RESET CIRCUIT LINE4 (GOBO2, COLOR2)

ERROR: COLOR 2 WHEEL POSITION

ERROR: GOBO1 WHEEL POSITION

ERROR: GOBO1 WHEEL INDEX

 $|\Pi b \mathcal{E} r|$ — ERROR: INTERNAL COMMUNICATION

SOEC - ERROR: SYNCHRONIZED FREQUENCY MEASURE(SYNCHRONISM FOR LAMP ON)

| F[Er | --- ERROR: FOCUS POSITION

rr €r — ERROR: IRIS POSITION

| - - - F - - | - ERROR: GOBO2 POSITION

12- HIDDEN MENU

For technical personnel only.

To operate this menu:

[AL

- -Connect the projector to the DMX controller (DMX SIGNAL MUST BE CORRECTLY RECEIVED)
 - Reset the XR 9 (reset from the MENU, not from the DMX controller!).

Electronic calibration of the motors.

FROST ALIGNMENT To align frost blade

- While reset is running, press the MENU and ENTER keys at the same time.

Reset EEPROM (Reset all settings. ATTENTION: by pressing this key you must repeat all previous calibrations) Exit from hidden menu. <u> 128</u> 121 Up-Down ENTER Up-Down ENTER PAN ALIGNMENT To align pan Up-Down ENTER 128 12 1 ENTER **B** TILT ALIGNMENT To align tilt Up-Dowr ENTER ENTER **IS** 128 12 GOBO WHEEL ALIGNMENT To align gobo wheel Up-Dowr ENTER Up-Down ENTER **GOBOROTATION ALIGNMENT** To align gobo ROTATION Up-Down ENTER ENTER **I** GOBO 2 ALIGNMENT To align gobo wheel 2 Up-Dowr ENTER Up-Down ENTER **FOCUS ALIGNMENT** To align focus Up-Dow ENTER Up-Down ENTER COLOR 1 ALIGNMENT To align color wheel 1 <u> 128</u> Up-Down 12 ENTER ENTER COLOR 2 ALIGNMENT To align color wheel 2 128 ENTER Up-Down ENTER SHUTTER ALIGNMENT To align shutter Up-Down ENTER 128 ENTER PRISM ALIGNMENT To align prism Up-Down ENTER Up-Down ENTER LENSES ALIGNMENT To align Zoom lenses Up-Down Up-Dowr ENTER ENTER ENTER -HLIRIS ALIGNMENT To align iris Up-Dowr ENTER **I** 13

13- OPENING THE PROJECTOR HOUSING

It is possible to inspect the inside of the projector by removing the cover as indicated below.

ATTENTION

REMOVE MAINS POWER PRIOR TO ACCESSING THE PROJECTOR'S INTERNAL COMPONENTS.

- 1) Loosen the 3 screws which fix the head covers (photo 1).
- 2) Once unscrewed, simply lift the covers to access the internal components (photo 2).



Photo 1



Photo 2

14- REPLACING GOBOS

XR9 uses a mechanical system which allows the fixture's gobos to be removed without the use of special tools. Replacement gobos should be made of either heat resistant glass or metal.

An ever-increasing range of gobos is available from your DTS sales network.

Gobo dimensions are as follows:

 \emptyset external = 27.9 mm

 \emptyset of image with defined edge = 24 mm

thickness = from 0.2 to 4 mm (see catalogue)

Replacing gobos on the rotating gobo wheel

When replacing gobos, ensure that the projector is switched off.

- 1) Open the projector housing as described above.
- 2) Remove the gobo holder to allow easier access to the gobo(photo 1 and 2).
- 3) Release the gobo retaining spring and carefully remove the gobo (photo 3).
- 4) Reverse the procedure to install a replacement gobo.





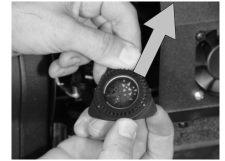


Photo 1 Photo 2 Photo 3

15- PERIODIC CLEANING

15.1- Lenses and reflectors

Even a fine layer of dust can reduce the luminous output substantially. Regularly clean all lenses and the reflector using a soft cotton cloth, dampened with a specialist lens cleaning solution.

15.2- Fans and air passages

The fans and air passages must be cleaned approximately every 6 weeks. This periodic cleaning will depend of course, on the conditions in which the projector is operating. Suitable instruments for performing this type of maintenance are a brush and a common vacuum cleaner or an air compressor. If necessary, clean the fans and air passages more frequently.

16- PERIODIC CONTROLS

Lamp

The lamp should be replaced if there is any visible damage or deformation due to heat. This will help to avoid the danger of the lamp exploding.

Mechanical parts

Periodically check all mechanical parts, gears, guides, belts, etc.for wear and tear, replacing them if necessary. Periodically check the lubrication of all components, particularly the parts subject to high temperatures. If necessary, lubricate with suitable lubricant, available from your D.T.S. distributor. Check the tension of the belts and adjust it if necessary.

Electrical components

Check all electrical components for correct earthing and proper connection of all connectors, refastening if necessary.

Fuse replacement

Locate the fuse, which protects the lamp and electronics, in the base of the XR9 Using a multimeter, test the condition of the fuse, replacing it with one of equivalent type if necessary.

Attention

Disconnect mains power prior to removing the projector housing.

17- DMX PROTOCOL

18 CHANNELS MODE

- 1 PAN msb 540°
- 2 PAN Isb
- 3 TILT msb 270°
- 4 TILT Isb
- **5** SPEED MOVEMENT
- 6 DIMMER
- **7** SHUTTER
- 8 COLOUR 1
- 9 COLOUR 2
- 10 GOBO
- 11 GOBO ROTATION
- 12 FIXED GOBO
- 13 IRIS
- 14 PRISM/PRISM ROTATION
- 15 FOCUS
- **16 ZOOM**
- 17 FROST
- 18 LAMP ON-OFF / RESET

DMX CHANNEL	1	Parameter: PAN msb
	ı	
DMX CHANNEL	2	Parameter: PAN lsb
DMX CHANNEL	3	Parameter: TILT msb
DMX CHANNEL	4	Parameter: TILT lsb
•		

DMX CHANNEL 5 Parameter: SPEED MOVEMENT

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-10	5				Standard
11-25	18				Fast movement
26-127					Vector mode from fast to slow
128-247					Variable time reaction to
					DMX signal (fast to slow)
248-255	251				Slow reaction time to DMX
					signal

DMX CHANNEL 6 Parameter: **DIMMER**

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-7	4				Black-out
8-255					Proportional dimmer

DMX CHANNEL 7 Parameter: **SHUTTER**

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-19					Black-out
20-39					Open
40-59					Black-out
60-79					Random Strobe
80-89					Strobe speed 1 min.
90-99					Strobe speed 2
100-109					Strobe speed 3
110-119					Strobe speed 4
120-129					Strobe speed 5
130-139					Strobe speed 6 max.
140-149					Pulse open speed 1 min.
150-159					Pulse open speed 2
160-169					Pulse open speed 3
170-179					Pulse open speed 4 max.
180-189					Pulse closed speed 1 min.
190-199					Pulse closed speed 2
200-209					Pulse closed speed 3
210-219					Pulse closed speed 4 max.
220-227					Colour and Gobo in black-out
228-233					Pan and Tilt in black-out
234-255					Open

DMX CHANNEL	8	Parameter: COLOUR 1
-------------	---	---------------------

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-10	5				Colour1
11-21	16				Bicolour ½
22-32	27				Colour2
33-43	38				Bicolour 2/3
44-54	49				Colour3
55-65	60				Bicolour 3/4
66-76	71				Colour4
77-87	82				Bicolour 4/5
88-98	93				Colour5
99-109	104				Bicolour 5/6
110-120	115				Colour6
121-131	126				Bicolour 6/7
132-142	137				Colour7
143-153	148				Bicolour 7/8
154-164	159				Colour8

165-175			
Bicolour 9/1 198-200 199 Right rotation speed 1 min. 201-203 200 Right rotation speed 2 204-206 205 Right rotation speed 3 207-209 208 Right rotation speed 4 210-212 211 Right rotation speed 5 213-215 214 Right rotation speed 6 216-218 217 Right rotation speed 7 219-221 220 Right rotation speed 8 222-224 223 Right rotation speed 8 222-224 223 Right rotation speed 9 max. 225-228 226 Stop 229-231 230 Left rotation speed 1 min. 232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	165-175	170	Bicolour 8/9
Right rotation speed 1 min.	176-186	181	Colour9
201-203 200 Right rotation speed 2 204-206 205 Right rotation speed 3 207-209 208 Right rotation speed 4 210-212 211 Right rotation speed 5 213-215 214 Right rotation speed 6 216-218 217 Right rotation speed 7 219-221 220 Right rotation speed 8 222-224 223 Right rotation speed 9 max. 225-228 226 Stop 229-231 230 Left rotation speed 1 min. 232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	187-197	192	Bicolour 9/1
204-206 205 Right rotation speed 3 207-209 208 Right rotation speed 4 210-212 211 Right rotation speed 5 213-215 214 Right rotation speed 6 216-218 217 Right rotation speed 7 219-221 220 Right rotation speed 8 222-224 223 Right rotation speed 9 max. 225-228 226 Stop 229-231 230 Left rotation speed 1 min. 232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	198-200	199	Right rotation speed 1 min.
207-209 208 Right rotation speed 4 210-212 211 Right rotation speed 5 213-215 214 Right rotation speed 6 216-218 217 Right rotation speed 7 219-221 220 Right rotation speed 8 222-224 223 Right rotation speed 9 max. 225-228 226 Stop 229-231 230 Left rotation speed 1 min. 232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	201-203	200	Right rotation speed 2
210-212 211 Right rotation speed 5 213-215 214 Right rotation speed 6 216-218 217 Right rotation speed 7 219-221 220 Right rotation speed 8 222-224 223 Right rotation speed 9 max. 225-228 226 Stop 229-231 230 Left rotation speed 1 min. 232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	204-206	205	Right rotation speed 3
213-215 214 Right rotation speed 6 216-218 217 Right rotation speed 7 219-221 220 Right rotation speed 8 222-224 223 Right rotation speed 9 max. 225-228 226 Stop 229-231 230 Left rotation speed 1 min. 232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	207-209	208	Right rotation speed 4
216-218 217 Right rotation speed 7 219-221 220 Right rotation speed 8 222-224 223 Right rotation speed 9 max. 225-228 226 Stop 229-231 230 Left rotation speed 1 min. 232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	210-212	211	Right rotation speed 5
219-221 220 Right rotation speed 8 222-224 223 Right rotation speed 9 max. 225-228 226 Stop 229-231 230 Left rotation speed 1 min. 232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	213-215	214	Right rotation speed 6
222-224 223 Right rotation speed 9 max. 225-228 226 Stop 229-231 230 Left rotation speed 1 min. 232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	216-218	217	Right rotation speed 7
225-228 226 Stop 229-231 230 Left rotation speed 1 min. 232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	219-221	220	Right rotation speed 8
229-231 230 Left rotation speed 1 min. 232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	222-224	223	Right rotation speed 9 max.
232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	225-228	226	Stop
232-234 233 Left rotation speed 2 235-237 236 Left rotation speed 3 238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	229-231	230	Left rotation speed 1 min.
238-240 239 Left rotation speed 4 241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	232-234	233	
241-243 242 Left rotation speed 5 244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	235-237	236	Left rotation speed 3
244-246 245 Left rotation speed 6 247-249 248 Left rotation speed 7 250-252 251 Left rotation speed 8	238-240	239	Left rotation speed 4
247-249248Left rotation speed 7250-252251Left rotation speed 8	241-243	242	Left rotation speed 5
250-252 251 Left rotation speed 8	244-246	245	Left rotation speed 6
	247-249	248	Left rotation speed 7
253-255 254 Left rotation speed 9 max.	250-252	251	Left rotation speed 8
	253-255	254	Left rotation speed 9 max.

DMX CHANNEL 9 Parameter: COLOUR 2

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-10	5				Colour1
11-21	16				Bicolour ½
22-32	27				Colour2
33-43	38				Bicolour 2/3
44-54	49				Colour3
55-65	60				Bicolour 3/4
66-76	71				Colour4
77-87	82				Bicolour 4/5
88-98	93				Colour5
99-109	104				Bicolour 5/6
110-120	115				Colour6
121-131	126				Bicolour 6/7
132-142	137				Colour7
143-153	148				Bicolour 7/8
154-164	159				Colour8
165-175	170				Bicolour 8/9
176-186	181				Colour9
187-197	192				Bicolour 9/1
198-200	199				Right rotation speed 1 min.
201-203	200				Right rotation speed 2

201-203	200	Right rotation speed 2
204-206	205	Right rotation speed 3
207-209	208	Right rotation speed 4
210-212	211	Right rotation speed 5
213-215	214	Right rotation speed 6
216-218	217	Right rotation speed 7
219-221	220	Right rotation speed 8
222-224	223	Right rotation speed 9 max.
225-228	226	Stop
229-231	230	Left rotation speed 1 min.
232-234	233	Left rotation speed 2
235-237	236	Left rotation speed 3
238-240	239	Left rotation speed 4
241-243	242	Left rotation speed 5
244-246	245	Left rotation speed 6
247-249	248	Left rotation speed 7
250-252	251	Left rotation speed 8
253-255	254	Left rotation speed 9 max.

DMX CHANNEL	10	Parameter: GOBO 1
	_	I arameter. GODO I

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-25	12				Open
26-51	38				Gobo 1
52-77	64				Gobo 2
78-103	90				Gobo 3
104-129	116				Gobo 4
130-155	142				Gobo 5
156-181	168				Gobo 6
182-207	194				Gobo 7
208-213	210				Speed rotation 1 min.
214-219	216				Speed rotation 2
220-225	222				Speed rotation 3
226-231	228				Speed rotation 4
232-237	234				Speed rotation 5
238-243	240				Speed rotation 6
244-249	246				Speed rotation 7
250-255	252				Speed rotation 8 max.

DMX CHANNEL 11 Parameter: GOBO 1 ROTATION/INDEX

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-127					Proportional index 0°/360°
128-180					Left rotation
181-202					Stop
203-255					Right rotation

DMX CHANNEL 12 Parameter: GOBO 2

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-15					Open
16-31					Gobo 1
32-47					Gobo 2
48-63					Gobo 3
64-79					Gobo 4
80-95					Gobo 5
96-111					Gobo 6
112-127					Gobo 7
128-143					Gobo 8
144-159					Gobo 9
160-175					Gobo 10
176-191					Gobo 11
192-199					Speed rotation 1 min
200-207					Speed rotation 2
208-215					Speed rotation 3
216-223					Speed rotation 4
224-231					Speed rotation 5
232-239					Speed rotation 6
240-247					Speed rotation 7
248-255					Speed rotation 8 max.

DMX CHANNEL	13	Parameter: IRIS	

DMX range Value	Mid poi DMX va		Mode	Option	Function	
0-9					Open	
10-160				I	inear Iris from Open to Closed	
161-171					Closed	
172-199			Iris _I	pulse at dif	ferent speeds from Max to Min	
200-227			Iris	pulse with	flash closing from Min to Max	
228-255			Iris	pulse with	flash openig from Min to Max	
DMX CHANNEL	EL Parameter: PRISM-PRISM ROTATION					

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-63					No effect
64-127					Prism inserted
128-191					Left Rotation
192-255					Right Rotation

DMX CHANNEL 15 Parameter: FOCUS

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-255					Linear Focus

DMX CHANNEL 16 Parameter: **ZOOM**

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-84	42				11°
85-170	127				15°
171-255	213				18°

DMX CHANNEL 17 Parameter: FROST (Priority on Zoom channel)

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-84					No lens
85-169					Frost 1
170-255					Frost 2

DMX CHANNEL 18 Parameter: RESET

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-9					No Effect
10-60				La	mp OFF (activ.after 3 seconds)
61-129					No Effect
130-179				L	amp ON (activ.after 3 seconds)
180-200					No Effect
201-239					Internal motor reset
240-255					Total Reset

26 CHANNELS MODE (DEFAULT)

- 1 PAN msb 540°
- 2 PAN Isb
- 3 TILT msb 270°
- 4 TILT Isb
- 5 SPEED MOVEMENT
- 6 DIMMER
- **7** SHUTTER
- 8 COLOUR 1
- 9 COLOUR 1 MODE
- 10 COLOUR 2
- 11 COLOUR 2 MODE
- 12 GOBO 1
- 13 GOBO 1 MODE
- 14 GOBO 1 ROTATION/INDEX COARSE
- 15 GOBO 1 INDEX FINE 16 bit
- 16 GOBO 1 SHAKE
- 17 GOBO 2
- 18 GOBO 2 SHAKE
- 19 IRIS
- 20 IRIS MACROS
- 21 PRISM
- 22 PRISM ROTATION
- 23 FROST
- 24 FOCUS
- 25 **ZOOM**
- 26 LAMP ON/OFF RESET

DMX CHANNEL	1	Parameter: PAN msb
DMX CHANNEL	2	Parameter: PAN lsb
DMX CHANNEL	3	Parameter: TILT msb
DMX CHANNEL	4	Parameter: TILT lsb
DMX CHANNEL	5	Parameter: SPEED MOVEMENT

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-10	5				Standard
11-25	18				Fast movement
26-127					Vector mode from fast to slow
128-247					Variable time reaction to
					DMX signal (fast to slow)
248-255	251				Slow reaction time to DMX
					signal

DMX CHANNEL 6 Parameter: **DIMMER**

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-7	4				Black-out
8-255					Proportional dimmer

DMX CHANNEL 7 Parameter: SHUTTER

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-19					Black-out
20-39					Open
40-59					Black-out
60-79					Random Strobe
80-89					Strobe speed 1 min.
90-99					Strobe speed 2
100-109					Strobe speed 3
110-119					Strobe speed 4
120-129					Strobe speed 5
130-139					Strobe speed 6 max.
140-149					Pulse open speed 1 min.
150-159					Pulse open speed 2
160-169					Pulse open speed 3
170-179					Pulse open speed 4 max.
180-189					Pulse closed speed 1 min.
190-199					Pulse closed speed 2
200-209					Pulse closed speed 3
210-219					Pulse closed speed 4 max.
220-227					Colour and Gobo in black-out
228-233					Pan and Tilt in black-out
234-255					Open

DMX CHANNEL 8 Parameter: COLOUR 1

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
		IF CHA	NNEL 9 = F	ULL COL	OUR (Dmx range value 0 - 63)
0-27					Colour1
28-55					Colour2
56-83					Colour3
84-111					Colour4
112-139					Colour5
140-167					Colour6
168-195					Colour7
196-223					Colour8
224-255					Colour9

DMX CHANNEL 8 Parameter: COLOUR 1

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
		IF CHANN	EL 9 = HAL	F COLOU	R (Dmx range value 64 - 127)
0-25					No Colour
26-51					Bicolour ½
52-77					Bicolour 2/3
78-103					Bicolour 3/4
104-129					Bicolour 4/5
130-155					Bicolour 5/6
156-181					Bicolour 6/7
182-207					Bicolour 7/8
208-233					Bicolour 8/9
234-255					Bicolour 9/1
	IF CHANN	EL 9 = PRO	PORTIONA	L COLOU	JR (Dmx range value 128 - 191)
0-10					No Colour
11-255					Proportional colour
		IF CI	HANNEL 9 =	RAINBO	W (Dmx range value 192 - 255)
0-9					No Colour
10-127				Rig	ht Rot.Speed from Max to Min
128-137					Stop
138-255				L	eft Rot.speed from Min to Max

DMX CHANNEL 9 Parameter: COLOUR 1 MODE

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-63					Full Colour
64-127					Half Colour
128-191					Proportional Colour
192-255					Rainbow

DMX CHANNEL 10 Parameter: COLOUR 2

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
		IF CHAN	NEL 11 = FU	ULL COL	OUR (Dmx range value 0 - 63)
0-27					Colour1
28-55					Colour2
56-83					Colour3
84-111					Colour4
112-139					Colour5
140-167					Colour6
168-195					Colour7
196-223					Colour8
224-255					Colour9

DMX CHANNEL 10 Parameter: COLOUR 2

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
	I	F CHANNE	L 11 = HALI	F COLOU	R (Dmx range value 64 - 127)
0-25					No Colour
26-51					Bicolour ½
52-77					Bicolour 2/3
78-103					Bicolour 3/4
104-129					Bicolour 4/5
130-155					Bicolour 5/6
156-181					Bicolour 6/7
182-207					Bicolour 7/8
208-233					Bicolour 8/9
234-255					Bicolour 9/1
	IF CHANNE	L 11 = PRO	PORTIONA	L COLOU	R (Dmx range value 128 - 191)
0-10					No Colour
11-255					Proportional colour
		IF CH.	ANNEL 11 =	RAINBO	W (Dmx range value 192 - 255)
0-9					No Colour
10-127				Rig	ht Rot.Speed from Max to Min
128-137					Stop
138-255				L	eft Rot.speed from Min to Max

DMX CHANNEL 11 Parameter: COLOUR 2 MODE

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-63					Full Colour
64-127					Half Colour
128-191					Proportional Colour
192-255					Rainbow

DMX CHANNEL 12 Parameter: GOBO 1

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-25					Open
26-51					Gobo 1
52-77					Gobo 2
78-103					Gobo 3
104-129					Gobo 4
130-155					Gobo 5
156-181					Gobo 6
182-207					Gobo 7
208-213					Rotation speed 1 min.

DMX CHANNEL 12 Parameter: GOBO 1

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
214-219					Rotation speed 2
220-225					Rotation speed 3
226-231					Rotation speed 4
232-237					Rotation speed 5
238-243					Rotation speed 6
244-249					Rotation speed 7
250-255					Rotation speed 8 Max

DMX CHANNEL 13 Parameter: GOBO 1 MODE

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-127					Gobo Rotation Mode
128-255					Gobo Index Mode

DMX CHANNEL 14 Parameter: GOBO 1 ROTATION/GOBO 1 INDEX COARSE

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function				
	IF CHANNEL 13 = Gobo Rotation Mode (Dmx range value 0 - 127)								
0-9				Stop					
10-127				DX Rot. Prop. Speed Max to Min					
128-137				Stop					
138-255				S	X Rot. Prop. Speed Min to Max				
	IF CHANNEL 13 = Gobo Index Mode (Dmx range value 128 - 255)								
0-255					Gobo index Coarse				

DMX CHANNEL 15 Parameter: GOBO 1 INDEX FINE

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-255					Gobo Index Fine

DMX CHANNEL 16 Parameter: GOBO 1 SHAKE

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-9					Stop
10-22				Gol	bo Shake R-L Speed 1 Min.
23-35				Gol	bo Shake R-L Speed 2
36-48				Gol	bo Shake R-L Speed 3

DMX CHANNEL 16 Parameter: GOBO 1 SHAKE

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
49-61					Gobo Shake R-L Speed 4
62-74					Gobo Shake R-L Speed 5
75-87					Gobo Shake R-L Speed 6
88-100					Gobo Shake R-L Speed 7
101-113					Gobo Shake R-L Speed 8
114-126					Gobo Shake R-L Speed 9 Max
127-138					Stop
139-151					Gobo Shake L-R Speed 1 Min
152-164					Gobo Shake L-R Speed 2
165-177					Gobo Shake L-R Speed 3
178-190					Gobo Shake L-R Speed 4
191-203					Gobo Shake L-R Speed 5
204-216					Gobo Shake L-R Speed 6
217-229					Gobo Shake L-R Speed 7
230-242					Gobo Shake L-R Speed 8
243-255					Gobo Shake L-R Speed 9 Max

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-16					Open
17-33					Gobo 1
34-50					Gobo 2
51-67					Gobo 3
68-84					Gobo 4
85-101					Gobo 5
102-118					Gobo 6
119-135					Gobo 7
136-152					Gobo 8
153-169					Gobo 9
170-186					Gobo 10
187-207					Gobo 11
208-213					Speed rotation 1 min
214-219					Speed rotation 2
220-225					Speed rotation 3
226-223					Speed rotation 4
227-231					Speed rotation 5
232-237					Speed rotation 6
238-243					Speed rotation 7
244-255					Speed rotation 8 max.

DMX CHANNEL 18 Parameter: GOBO 2 SHAKE

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-9					Stop
10-22					Gobo Shake R-L Speed 1 Min.
23-35					Gobo Shake R-L Speed 2
36-48					Gobo Shake R-L Speed 3
49-61					Gobo Shake R-L Speed 4
62-74					Gobo Shake R-L Speed 5
75-87					Gobo Shake R-L Speed 6
88-100					Gobo Shake R-L Speed 7
101-113					Gobo Shake R-L Speed 8
114-126					Gobo Shake R-L Speed 9 Max
127-138					Stop
139-151					Gobo Shake L-R Speed 1 Min
152-164					Gobo Shake L-R Speed 2
165-177					Gobo Shake L-R Speed 3
178-190					Gobo Shake L-R Speed 4
191-203					Gobo Shake L-R Speed 5
204-216					Gobo Shake L-R Speed 6
217-229					Gobo Shake L-R Speed 7
230-242					Gobo Shake L-R Speed 8
243-255					Gobo Shake L-R Speed 9 Max

DMX CHANNEL 19 Parameter: IRIS

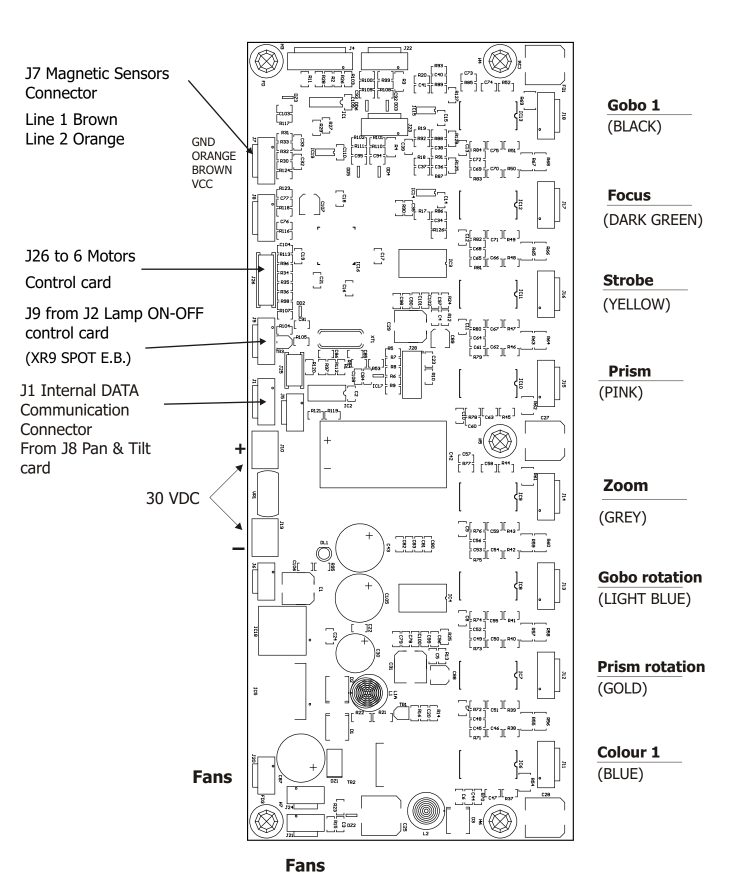
DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-255		_		I	Linear Iris from Open to Closed

DMX CHANNEL 20 Parameter: IRIS MACROS

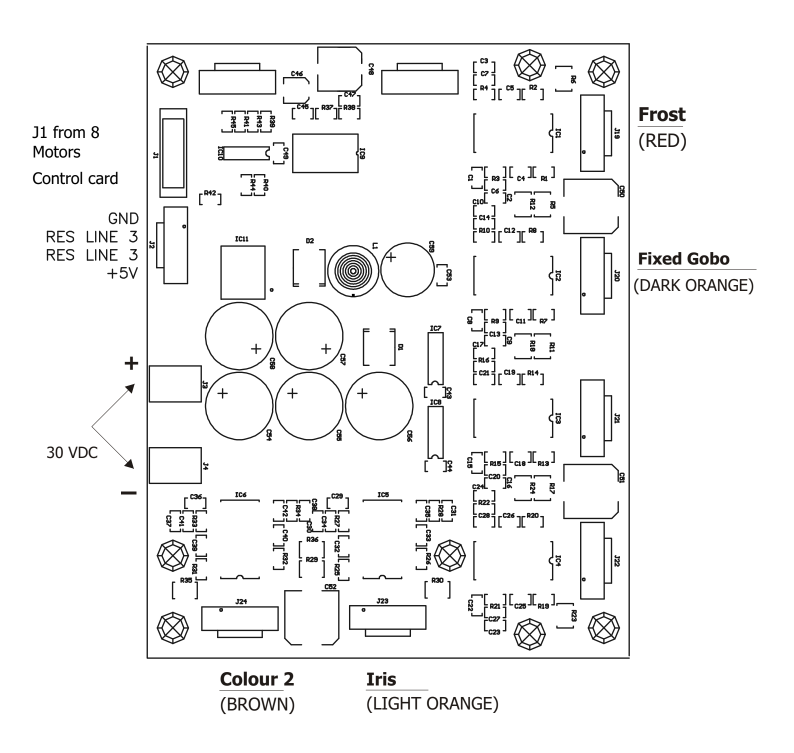
DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function	
0-9			No effect			
10-91			Iris p	oulse at dif	ferent speeds from Max to Min	
92-173			Iris pulse with flash closing from Min to Max			
174-255			Iris pulse with flash opening from Min to Max			

DMX CHANNEL	21	Parameter: PRIS	M					
			171					
DMX range Value	Mid poi DMX va		Mode	Option	Function			
0-127					No effect			
128-255					Prism inserted			
DMX CHANNEL	22	Parameter: PRIS	M POTATIO)N				
BIMIT OTHER (F)		rarameter, 1 K15	WIKOTATIC) 11				
DMX range Value	Mid poi DMX va	range	Mode	Option	Function			
0-9					Stop			
10-121					Left Rotation			
122-143					Stop			
144-255					Right Rotation			
DMX CHANNEL	23	Parameter: FRO	ST (Priority	on Zoom ch	nannel)			
		Move						
DMX range Value	Mid po DMX va	int range	Mode	Option	Function			
0-84					No lens			
85-170					Frost 1			
171-255					Frost 2			
DMX CHANNEL	DMX CHANNEL 24 Parameter: FOCUS							
DMX range Value	Mid po DMX va		Mode	Option	Function			
0-255		(degrees)			Linear Focus			
	1							
DMX CHANNEL 25 Parameter: ZOOM								
DMX range Value	Mid po DMX va	range	Mode	Option	Function			
0-84	42				11°			
85-170	127				15°			
171-255	213				18°			
DMX CHANNEL	26	Parameter: RES	ET					
DMX range Value	Mid po DMX va	range	Mode	Option	Function			
0-9					No Effect			
10-60				La	amp OFF (activ.after 3 seconds)			
61-129				_	No Effect			
130-179				<u>L</u>	Lamp ON (activ.after 3 seconds)			
180-200					No Effect			
201-239					Internal motor reset			
240-255					Total Reset			

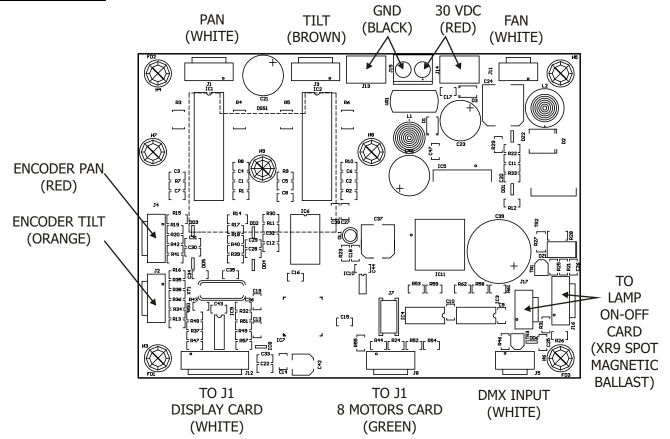
18-8 MOTORS CONTROL CARD



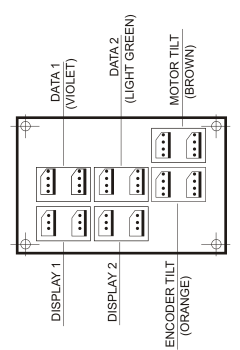
19-4 MOTORS CONTROL CARD



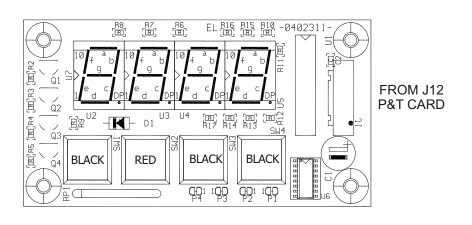
28-PAN & TILT CARD



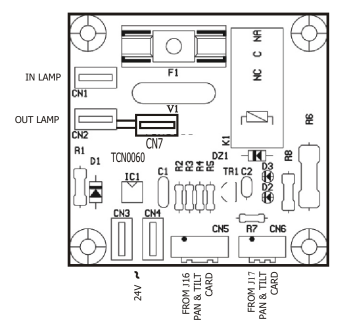
21-CABLES RESEND CARD



22-DISPLAY CARD



23-LAMP ON-OFF CONTROL CARD (XR9 SPOT MAGNETIC BALLAST)

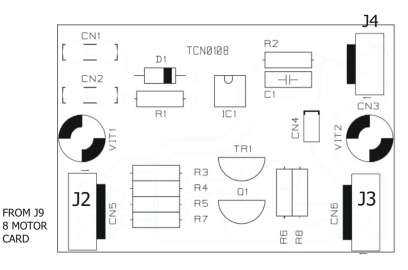


If the PCB card doesn't work, move the cable "IN LAMP" from CN 1 to CN 7

To remove 5nEr error from display, in

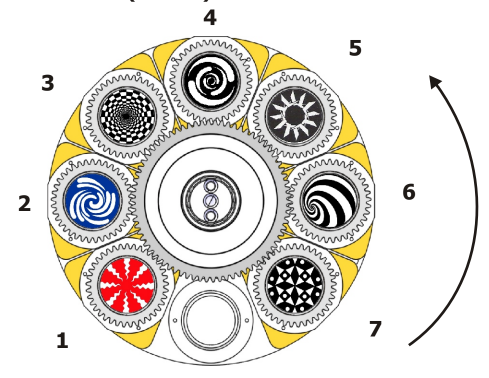
Menu [1777] select [777]

24-LAMP ON-OFF CONTROL CARD (XR9 SPOT ELECTRONIC BALLAST)



TO ELECTRONIC BALLAST

25- ROTATING GOBO WHEEL(GOBO1)



GOBO 1 DICRO



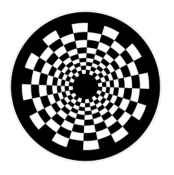
0516G029.02

GOBO 2 DICRO



0516G029

GOBO 3 DICRO

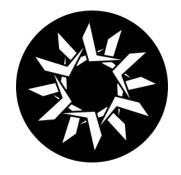


0516G029.01



0516G030.01

GOBO 4 METAL GOBO 5 METAL



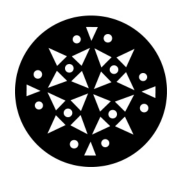
0516G030.02

GOBO 6 METAL



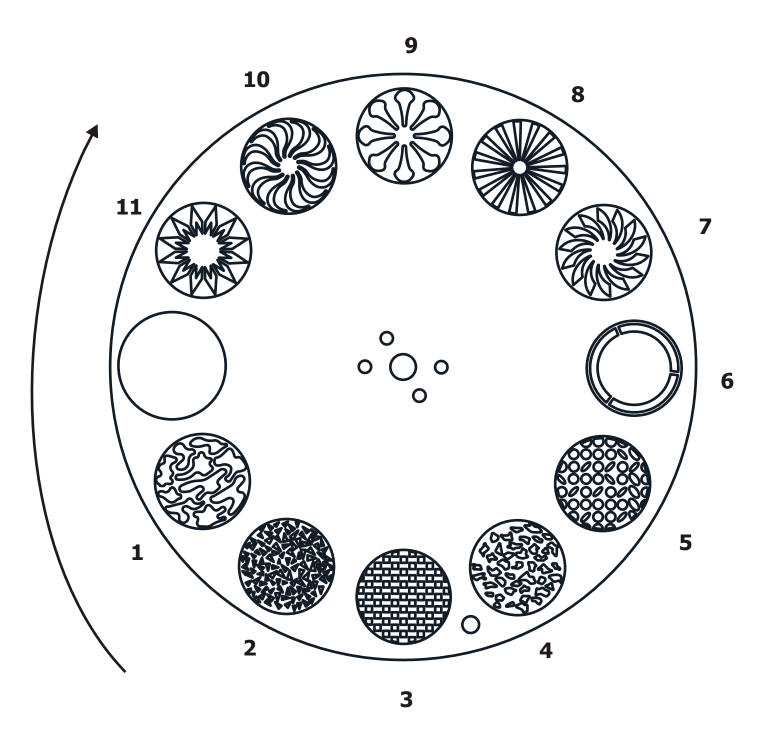
0516G030.03

GOBO 7 METAL

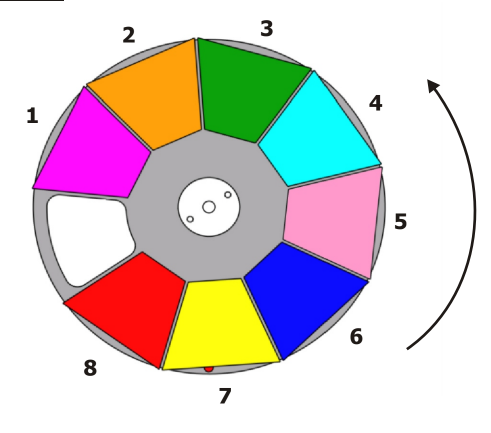


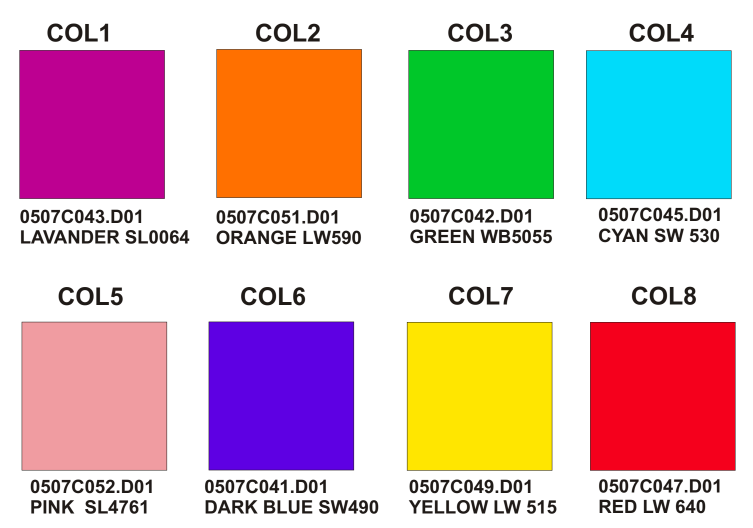
0516G030.04

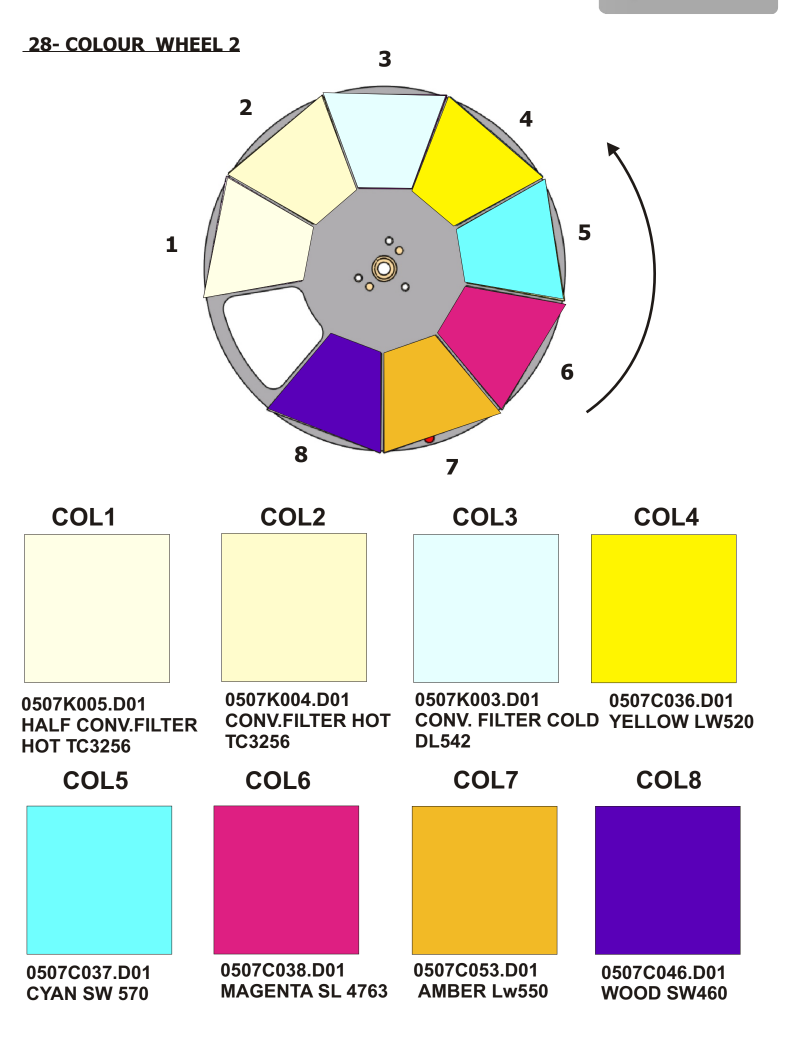
26- FIXED GOBO WHEEL(GOBO2)



27- COLOUR WHEEL 1







NOTES

NOTES

NOTES

The information contained in this publication has been carefully prepared and checked. However, no responsibility will be taken for any errors. All rights are reserved and this document cannot be copied, photocopied or reproduced, in part or completely, without prior written consent from D.T.S.

D.T.S. reserves the right to make any aesthetic, functional or design modifications to any of its products without prior notice. D.T.S. assumes no responsibility for the use or application of the products or circuits described herein.

MADE IN ITALY





The Lighting Company

ISO 9001:2000

D.T.S. quality system is certified to the ISO 9001:2000 standard



D.T.S. products are designed and manufactured at the D.T.S. plants in Italy



05171065